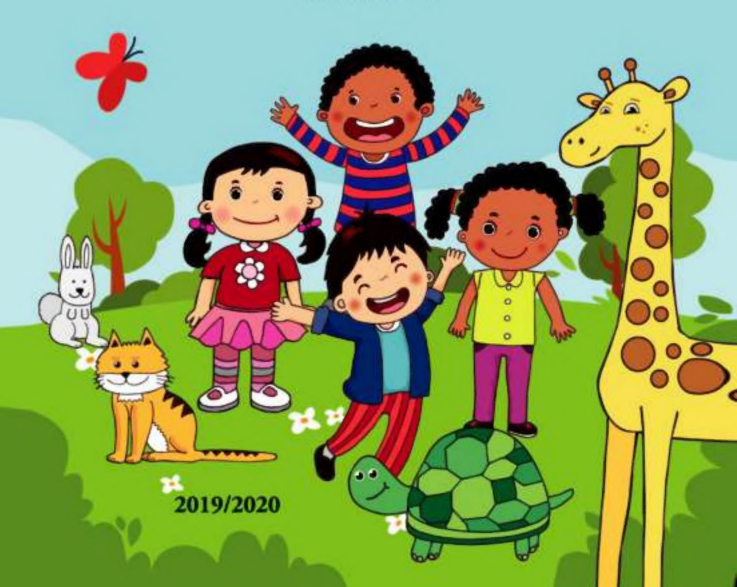


# KINDERGARTEN I DISCOVER

TERM 1



#### **FOREWORD**

his is a pivotal time in the history of the Ministry of Education and Technical Education (MOETE) in Egypt. We are embarking on the transformation of Egypt's K-12 education system starting in September 2018 with KG1, KG2 and Primary 1 continuing to be rolled out year after year until 2030. We are transforming the way in which students learn to prepare Egypt's youth to succeed in a future world that we cannot entirely imagine.

MOETE is very proud to present this new series of textbooks, Discover, with the accompanying digital learning materials that captures its vision of the transformation journey. This is the result of much consultation, much thought and a lot of work. We have drawn on the best expertise and experience from national and international organizations and education professionals to support us in translating our vision into an innovative national curriculum framework and exciting and inspiring print and digital learning materials.

The MOETE extends its deep appreciation to its own "Center for Curriculum and Instructional Materials Development" (CCIMD) and specifically, the CCIMD Director and her amazing team. MOETE is also very grateful to the minister's senior advisors for curriculum and early childhood education. Our deep appreciation goes to "Discovery Education," "Nahdet Masr," "Longman Egypt," UNICEF, UNESCO, World Bank Education Experts and UK Education Experts who, collectively, supported the development of Egypt's national curriculum framework. I also thank the Egyptian Faculty of Education professors who participated in reviewing the national curriculum framework. Finally, I thank each and every MOETE administrator in all MOETE sectors as well as the MOETE subject counselors who participated in the process.

This transformation of Egypt's education system would not have been possible without the significant support of Egypt's current president, His Excellency President Abdel Fattah el-Sisi. Overhauling the education system is part of the president's vision of 'rebuilding the Egyptian citizen' and it is closely coordinated with the ministries of higher education & scientific research, Culture, and Youth & Sports. Education 2.0 is only a part in a bigger national effort to propel Egypt to the ranks of developing countries and to ensure a great future to all of its citizens.

### WORDS FROM THE MINISTER OF EDUCATION & TECHNICAL EDUCATION

t is my great pleasure to celebrate this extraordinary moment in the history of Egypt where we launch a new education system designed to prepare a new Egyptian citizen proud of his Egyptian, Arab and African roots - a new citizen who is innovative, a critical thinker, able to understand and accept differences, competent in knowledge and life skills, able to learn for life and able to compete globally.

Egypt chose to invest in its new generations through building a transformative and modern education system consistent with international quality benchmarks. The new education system is designed to help our children and grandchildren enjoy a better future and to propel Egypt to the ranks of advanced countries in the near future.

The fulfillment of the Egyptian dream of transformation is indeed a joint responsibility among all of us; governmental institutions, parents, civil society, private sector and media. Here, I would like to acknowledge the critical role of our beloved teachers who are the role models for our children and who are the cornerstone of the intended transformation.

I ask everyone of us to join hands towards this noble goal of transforming Egypt through education in order to restore Egyptian excellence, leadership and great civilization.

My warmest regards to our children who will begin this journey and my deepest respect and gratitude to our great teachers.

Dr. Tarek Galal Shawki
Minister of Education & Technical Education



#### NAME:

#### 

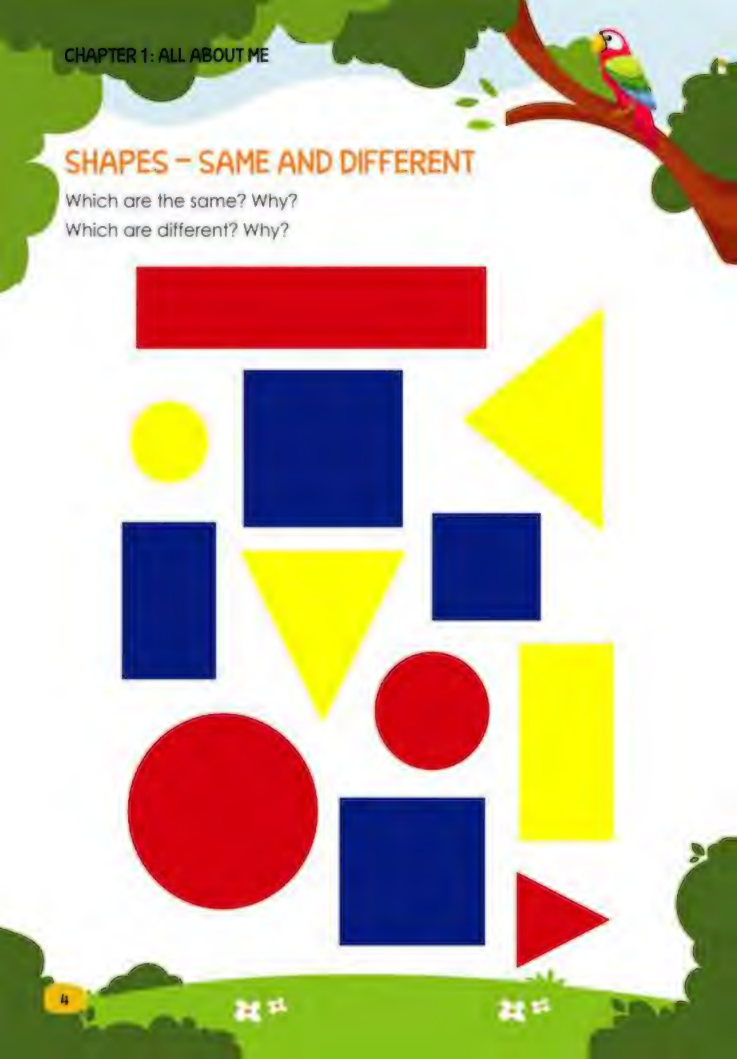
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CHAPTER 1: ALL ABOUT ME







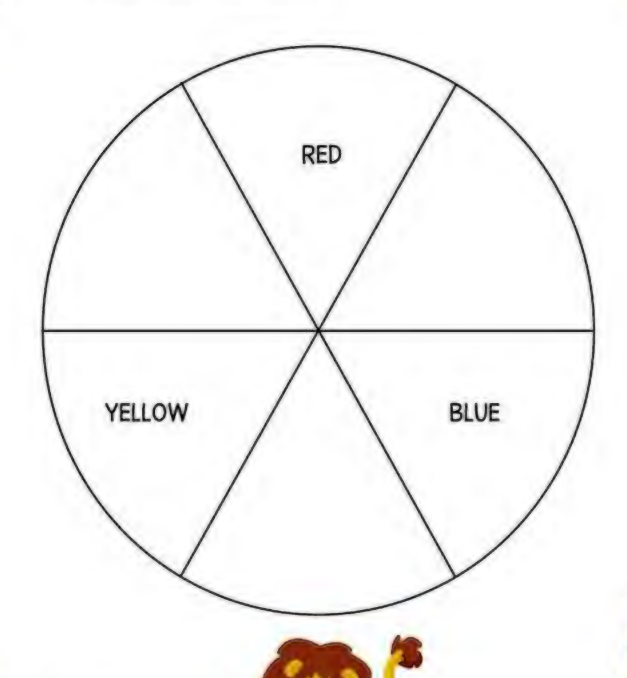






#### **EXPLORING COLORS**

DIRECTIONS: Use only primary colors to create different color combinations.

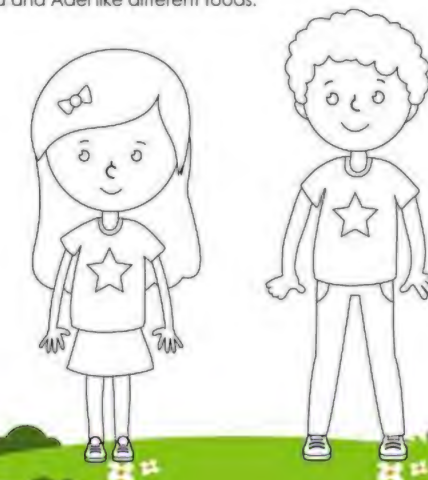




Noha and Adel have the same color eyes. Noha and Adel have different hair.

Noha and Adel like the same color shirt.

Noha and Adel like different foods.





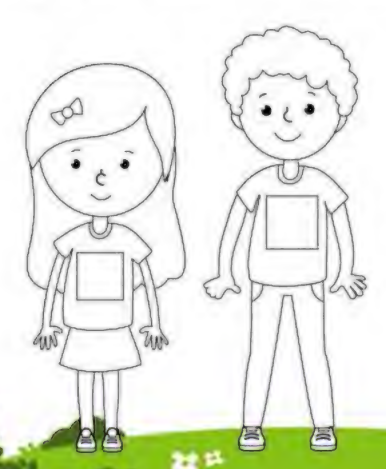
#### NOHA AND ADEL - PART 2



Adel likes to play piano.



Noha likes to play tennis.



Noha is 5 years old. Adel is 6 years old.





## PRACTICE DRAWING

DIRECTIONS: Practice drawing something that is hard for you to draw in preparation for your poster activity.





CHAPTER 2: CLASS PORTRAIT







DIRECTIONS: Cut out the dashed squares. Decide which families are the same. Place those squares on top of the same box. Decide which families are different. Place those squares on top of the different box.



#### SAME

Noha has

. . . . . . . . . . . . . . . .

2

sisters.

Sameh has

3

brothers.

#### DIFFERENT

Adel has

1

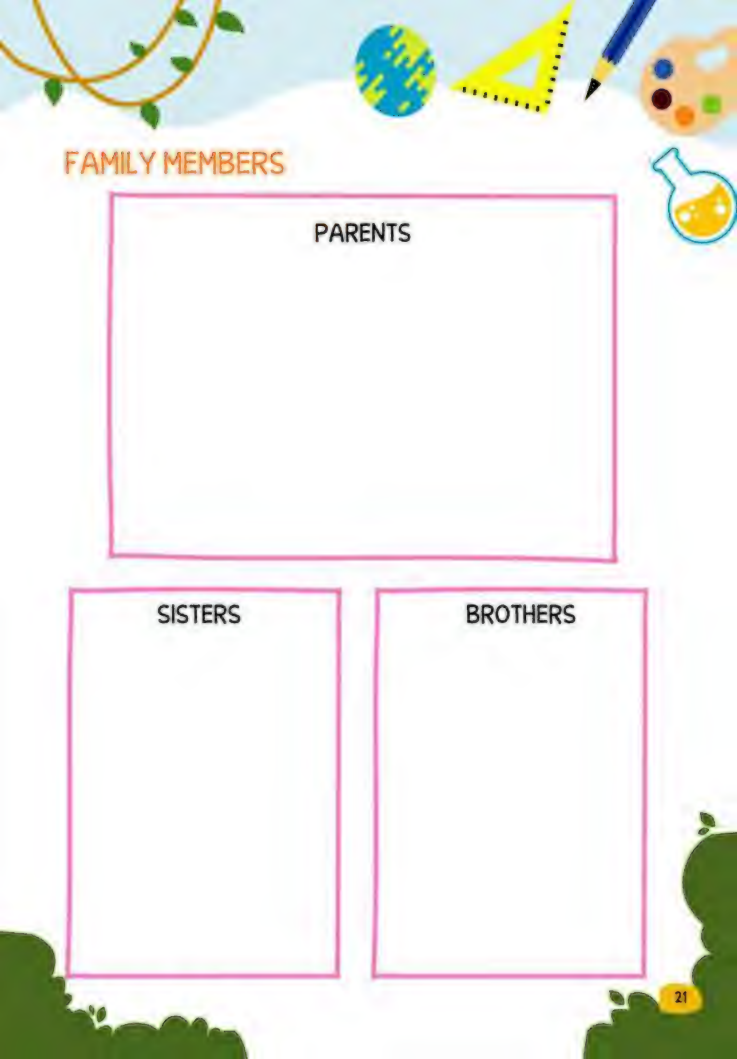
sister.

Mai has

2

sisters.





#### **EXTENDED FAMILY**

DIRECTIONS: Ask your parents these questions.

My mommy has

sister(s).

My daddy has

sister(s).

My mommy has

brother(s).

My daddy has

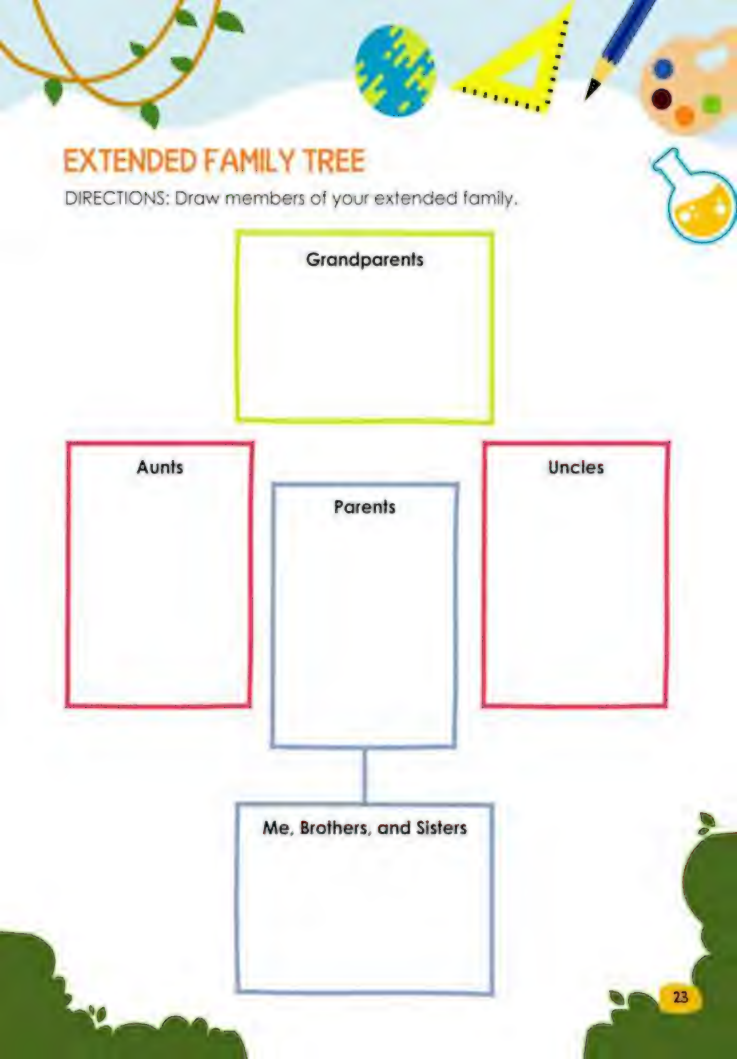
brother(s).

#### AUNT

My mommy's sister.
My daddy's sister.

#### UNCLE

My mommy's brother. My daddy's brother.





#### FAMILIES WORKING AND HELPING

DIRECTIONS: Draw a picture of your extended family working together or helping each other.

WHEN? WHERE? WHO?



DIRECTIONS: Tools help us clean. Draw a tool to help you clean the classroom.





#### RECYCLE COLLAGE ART

DIRECTIONS: We can re-use paper for art!
Re-use paper to decorate the heart.

I

my class.

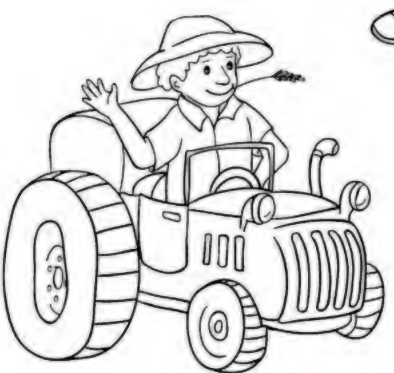


ALL ABOUT JOBS

Doctors help sick people.

Doctors use x-rays.





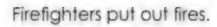
Farmers grow plants.

Farmers use tractors.



Scientists do experiments.

Scientists use flasks.



Firefighters use hoses.



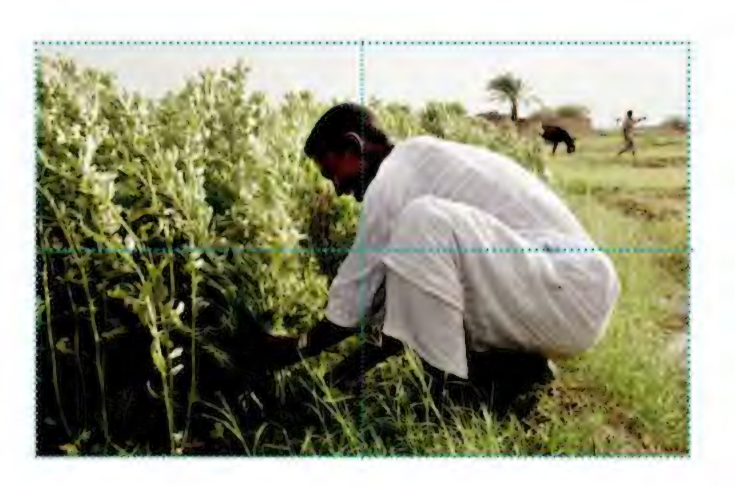








DIRECTIONS: Can you put the jobs back together?



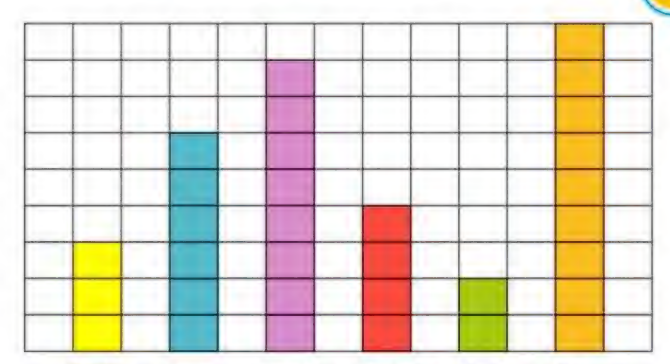








DIRECTIONS: Read the bar graph. Answer the questions below.



Doctor Farmer Firefighter Scientist Author Baker

How many doctors?

How many scientists?

How many authors?

Circle the job that most of your classmates want to be.



Underline the job that most of your classmates do not want to be.

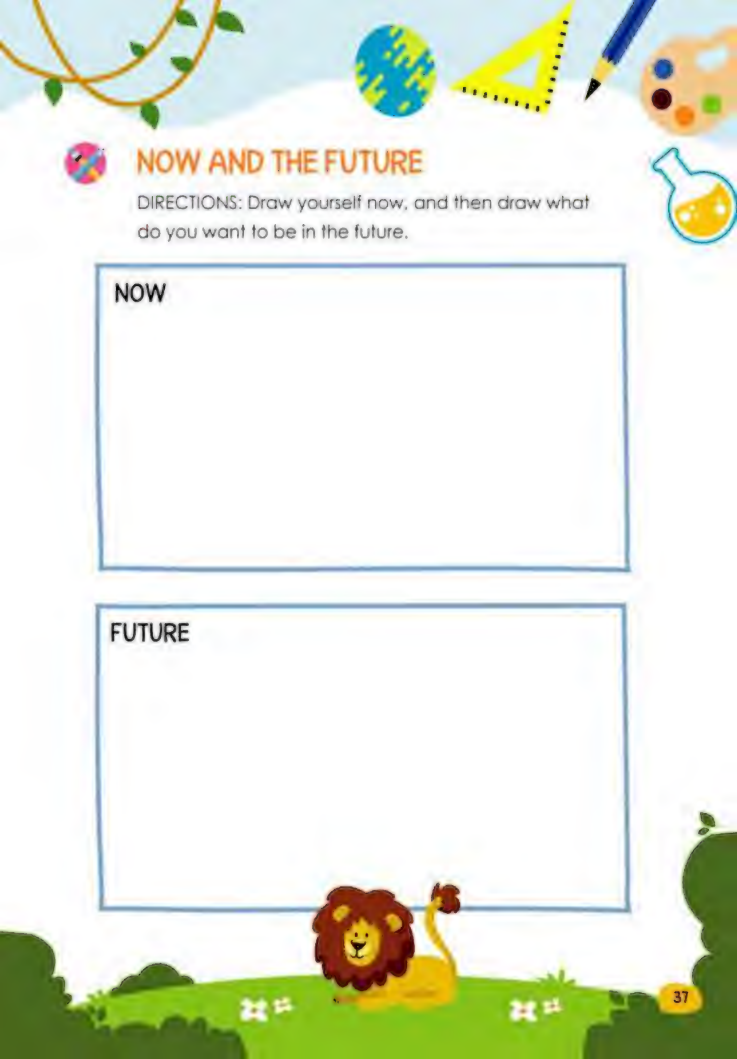
CHAPTER 2: CLASS PORTRAIT

## MURALS

What do you see?







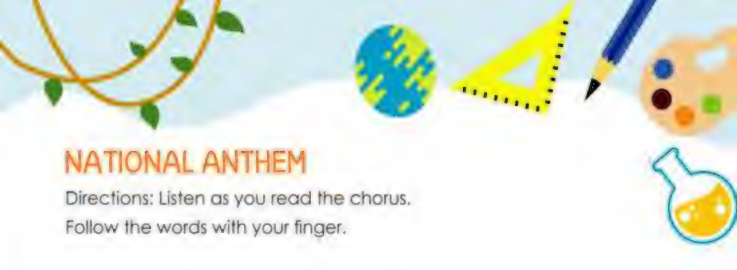


### MY COMMUNITIES

異な

DIRECTIONS: Write your name in the Me circle. Write Egypt in the Country circle.

Country: . City School Family Me:



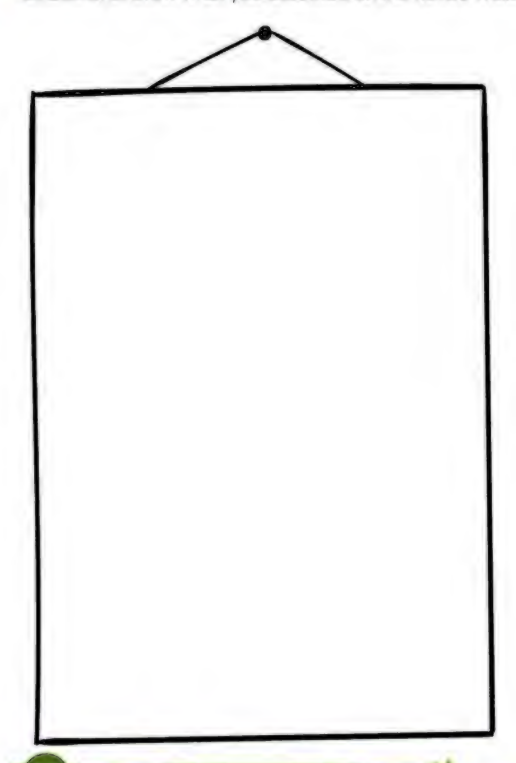
### الكورال

بلادي بلادي بلادي الله الله حبى وفوادي مصر يا أم البلاد انت غايتي والمراد وعلى كل العباد كم لنيك من أيادي بلادي بلادي بلادي وفوادي لك حبى وفوادي

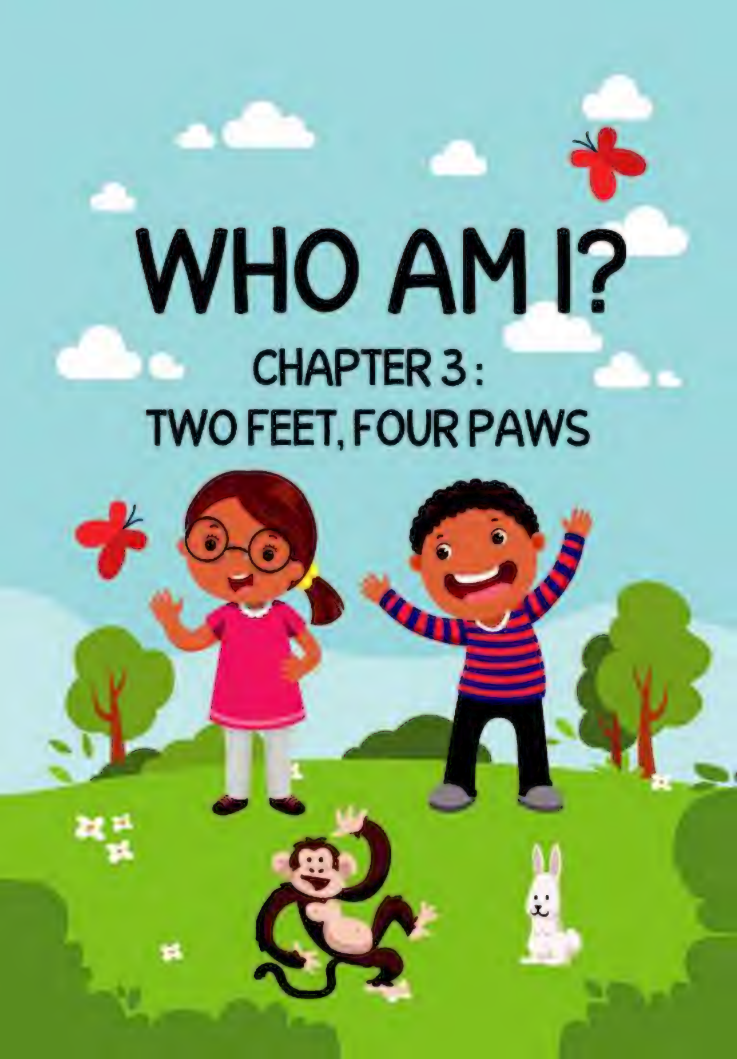


### A PIECE OF EGYPT

DIRECTIONS: Draw what you collected on the nature walk.















# TWO FEET, FOUR PAWS

DIRECTIONS: What do you observe?















### THE DONKEY

DIRECTIONS: Listen as your teacher reads below.



Donkeys need food, water, air and shelter.

Donkeys eats plants.

Donkeys can live in deserts and on farms.

Donkeys have big ears.

Donkeys have feet called hooves.

All donkeys help us work.





### THE FENNEC

DIRECTIONS: Listen as your teacher reads below.



Fennecs need food, water, air and shelter.

Fennecs eat plants, lizards and insects.

Fennecs live in burrows under sand dunes.

Fennecs have big ears.

Fennecs have feet called paws.

Fennecs can jump very high.



### THE EAGLE

DIRECTIONS: Listen as your teacher reads below.



Eagles need food, water, air and shelter.

Eagles eat meat from small animals.

Eagles live in nests.

Eagles have holes for ears.

The holes are behind the feathers.

Eagles have two feet.





### THE GAZELLE

DIRECTIONS: Listen as your teacher reads below.



Gazelles need food, water, air and shelter.

Gazelles eat plants.

Gazelles live in grasslands.

Gazelles have ears and long horns.

Gazelles have feet called hooves.

Gazelles can jump high.



### THE JERBOA

DIRECTIONS: Listen as your teacher reads below.



Jerboas need food, water, air and shelter.

Jerboas eat plants.

Jerboas live in burrows underground.

Jerboas have big ears.

Jerboas hop on two feet.

Jerboas have long tails.





### THE HUMAN

DIRECTIONS: Listen as your teacher reads below.





Humans need food, water, air and shelter.

Humans eat plants and meat.

Humans live in houses.

Humans have ears to hear.

Humans have feet to run, jump and walk.

You are a human!



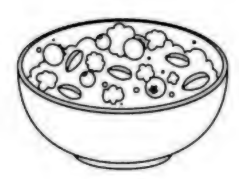


### **FOODS WE EAT**

DIRECTIONS: Circle the foods that are healthy choices.

Do not circle the foods that are not healthy.

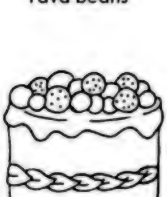
Color your favorite food on the page.



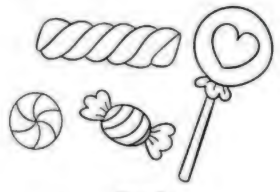
Cereal



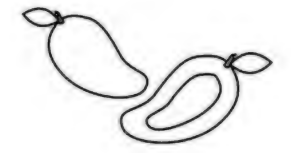
Fava beans



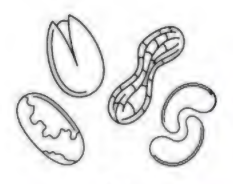
Cake



Candy



Mango



Nuts





DIRECTIONS: Write the number of ears and feet in the correct box.

	Ears	9	Feet	
Donkey				
Fennec				
Gazelle				
Golden Eagle				
Jerboa				
Human	L			



DIRECTIONS: Color the flag.



The flag is red on top.

The flag is white in the middle.

The flag is black on the bottom.

The eagle is colored gold.



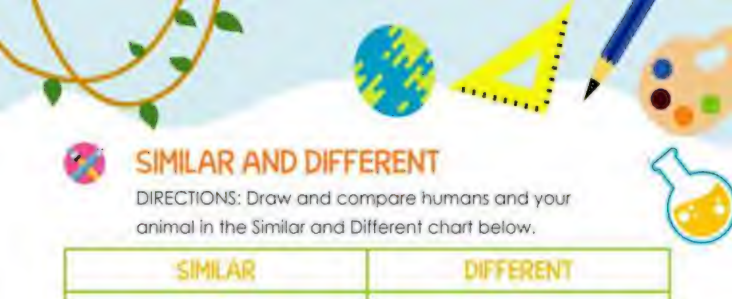


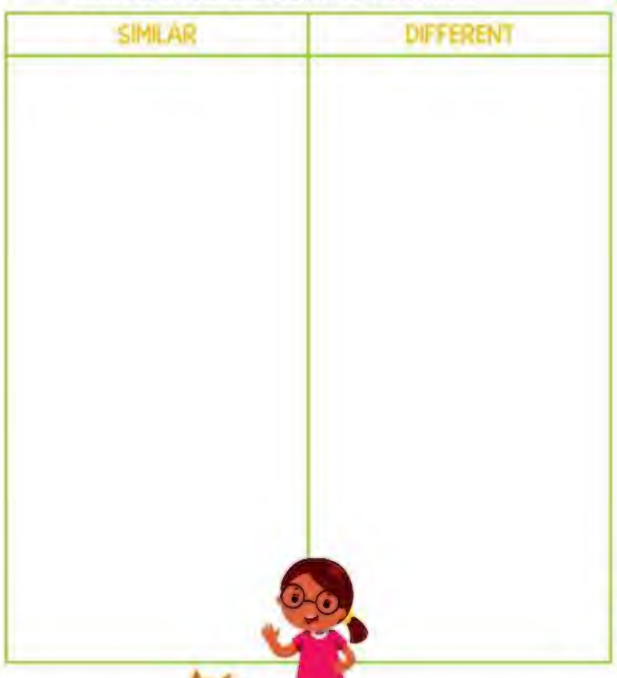
### ANIMAL ANTHEM

DIRECTIONS: Sing a song about your animal.

Draw pictures to help you remember.

Feet	Ears	
Food	Needs	







# THE WORLD AROUND ME

CHAPTER 1: OUR NATURAL WORLD









### NATURE WALK

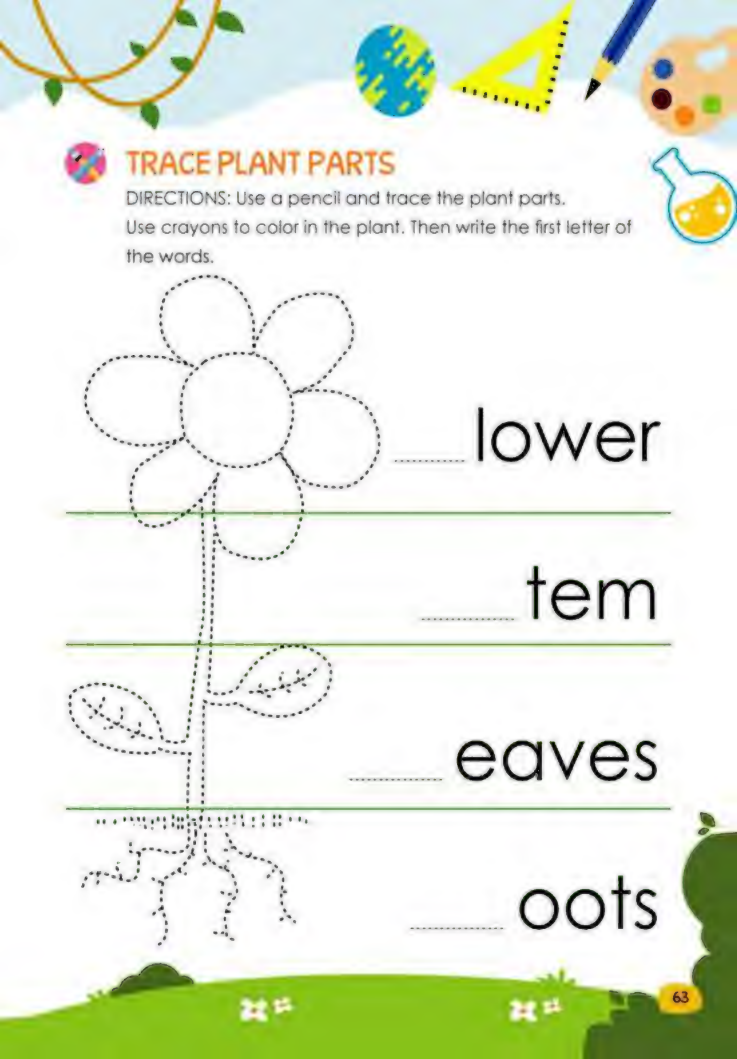
DIRECTIONS: Sort your objects. Count how many objects are in each group. Write the number.

# Living Non-living

DIRECTIONS: Circle the bigger number. Complete the sentence.

I have more ...... objects.







DIRECTIONS: Obtain 1 leaf. Place the leaf under the paper. Use a pencil. Rub the pencil back and forth lightly over the paper above the leaf.









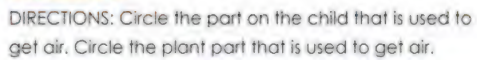


DIRECTIONS: Draw a picture to illustrate this story.

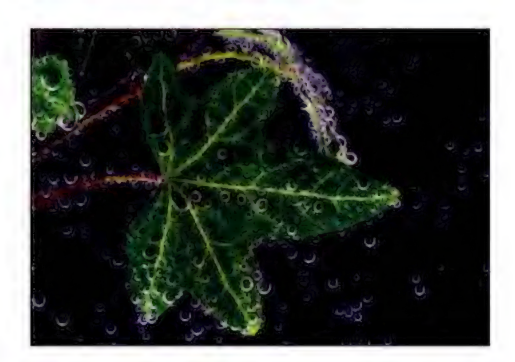
#### Sara's Plant

Sara has a plant.
The plant needs soil.
The plant needs air.
The plant needs water.
The plant needs sunlight.









#### CHAPTER 1: OUR NATURAL WORLD



## PLANT FEATURES

DIRECTIONS: Circle the part that helps the plant get water.











#### **BROWN BEAR**

DIRECTIONS: Look at the picture. Listen and read about the features of the animal. Then share your ideas!





#### Habitat

The brown bear lives in the forest. Forests have trees and rocks to climb.

#### **Features**

The brown bear has thick fur.
The brown bear has sharp claws.
The brown bear has strong teeth.

Why does the brown bear have these features?

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# ANIMAL FEATURES

DIRECTIONS: Cut out the pictures of animal features below.

Sort them into the categories on the Feature Categories page.























MOVING	EATING
HII	DING



# BIGGER OR SMALLER

DIRECTIONS: Circle the plant that is bigger.





Shrub



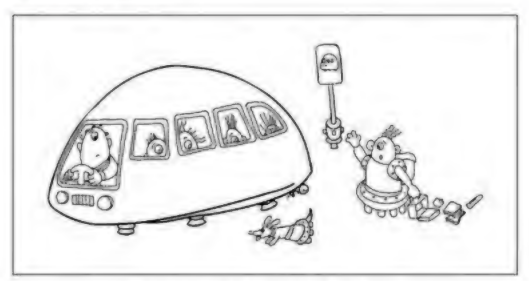
DIRECTIONS: Draw a flower. Color it red.

Draw a bigger flower. Color it yellow.



### THE VISITOR FROM SPACE

DIRECTIONS: Listen to your teacher, then use your senses to describe water.



The space visitor misses the bus.

The space visitor comes to your classroom.

The space visitor is thirsty.

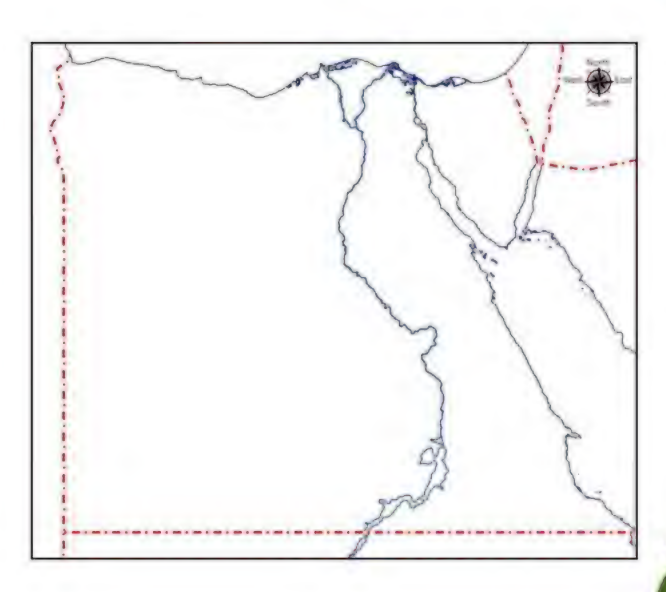
You get the space visitor water.

The space visitor asks, "What is water?"

#### **Five Senses**









#### DAYTIME SKY

DIRECTIONS: Draw a picture of what you saw in the sky.

Draw a picture of yourself, and your shadow.



#### CHAPTER 1: OUR NATURAL WORLD



#### INVESTIGATING THE NIGHT SKY

DIRECTIONS: Look at the pictures. What shapes do you see? Trace the moon in each picture.
How does it change?













# MAPS AND PICTURES

DIRECTIONS: How are the map and the picture different? How are they the same?





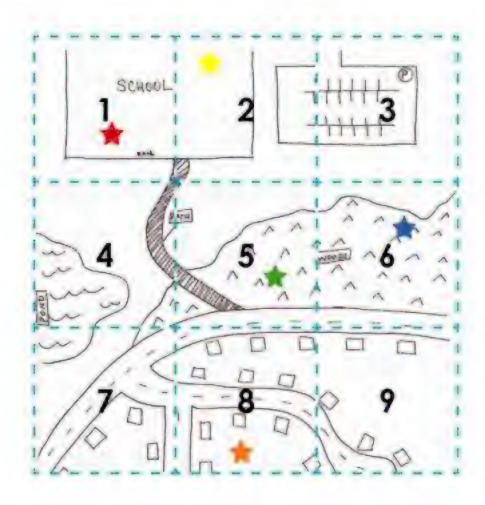






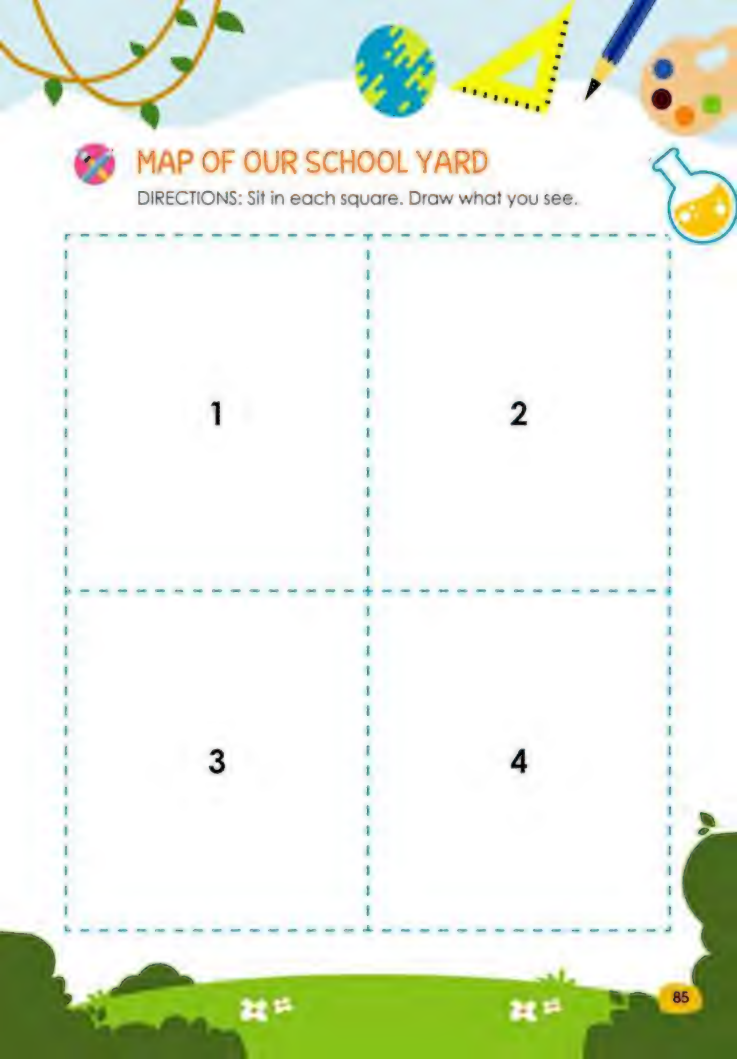
# PRACTICE WITH MAPS

DIRECTIONS: Locate objects in the map.



Key	Location
Red ball	BOX
Yellow crayon	BOX
★ Green cup	BOX
* Orange book	BOX
★ Blue hat	вох







## MY GARDEN IDEA

DIRECTIONS: Use shapes to draw a garden.

Show plants. Show water. Show sunlight. Show the soil.



# THE WORLD AROUND ME

CHAPTER 2: MAN-MADE WORLD







## NATURAL OR MAN-MADE

DIRECTIONS: Circle natural objects. Draw a square around man-made objects.







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# SCHOOL YARD CLASSIFICATION: NATURAL AND MAN-MADE

DIRECTIONS: Observe the school yard.

Draw natural objects under "natural."

Draw man-made objects under "man-made."

Mãn Mãiái	Natural		



# TECHNOLOGY HELPS!

DIRECTIONS: Match the task with technology that helps. You can have more than one match.

































DIRECTIONS: What is it like to work in a garden? What tasks would you do? What tools would you use?

Draw someone working in a garden below.

Draw the tools. Include the background.



## TENDING A GARDEN: JOBS AND TOOLS

DIRECTIONS: Read along with your teacher.

Be ready to answer questions.





Designers work in gardens.

Designers make the garden plan.

Designers enjoy drawing.



Builders make man-made objects.

Builders enjoy building.





Gardeners work in gardens.

Gardeners care for natural plants.

Gardeners enjoy planting



# WHO WORKS IN THE GARDEN?

DIRECTIONS: Look at the pictures of gardens.

Draw a circle around the parts a builder made.

Draw a square around the parts the gardener tends.

What did the designer make?











#### TOOLS AND TECHNOLOGY OF AGRICULTURE

DIRECTIONS: Look at the pictures. Point to the tools. What materials are they made of? What do you think they are used for?





This tool is made of



This tool is used to

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#### WHERE DO WE TRAVEL?

DIRECTIONS: Match the type of transportation to where it travels. Some types of transportation use the same places.















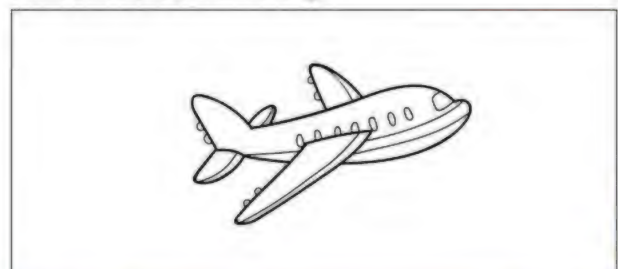






DIRECTIONS: Color this picture. Add details.

Where is an airplane when it is flying?



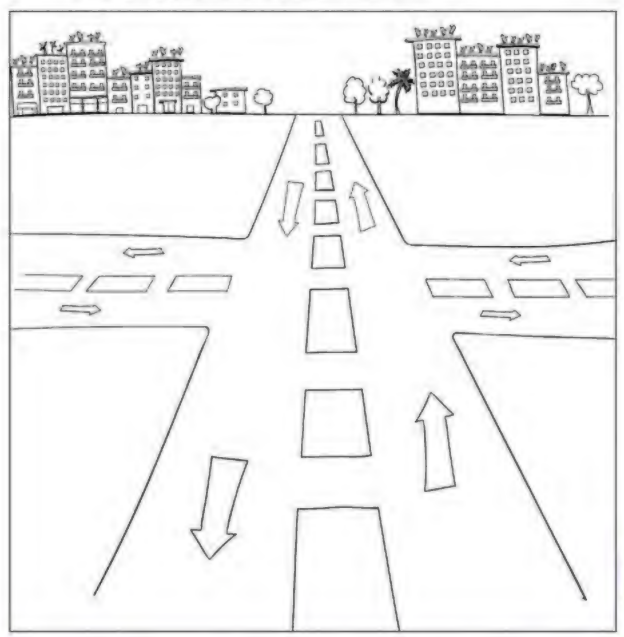


## IMPROVING AN INTERSECTION

DIRECTIONS: Pretend you are a car. Drive along the road with your friends. Think, how can we make this road safer?

Draw a traffic light someplace to make it safe. Draw any other ideas you have to make this safer.





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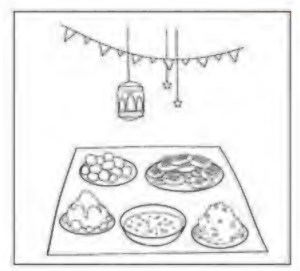


### NATIONAL CELEBRATIONS

DIRECTIONS: Trace the names of the celebrations.

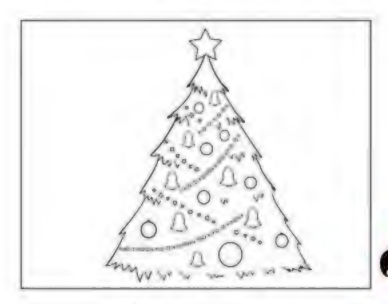
Color the pictures.





New Year's Eve

Eid Al Fitt







DIRECTIONS: Fill in the blanks. What will you celebrate? Who will you invite? Decorate the invitation.

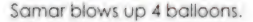




## PARTY BALLOONS!

DIRECTIONS: Use the pictures to help you solve problems.







Samar blows up 4 balloons. Then she blows up 2 more balloons.

How many balloons does Samar have all together?.....



Then, 2 of them popped! How many balloons does Samar have left?

Samar had 6 balloons.







# PLANNING A PARTY

DIRECTIONS: Color the picture to go with each step. Cut out the pictures. Practice putting the steps in order.

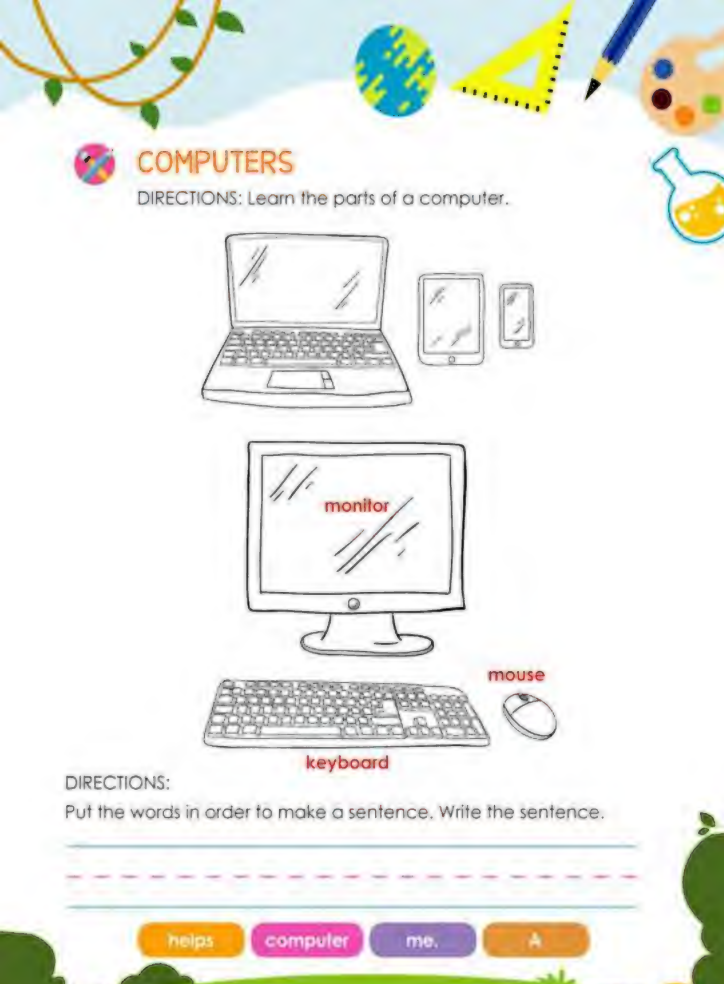












#### CHAPTER 2: MAN-MADE WORLD



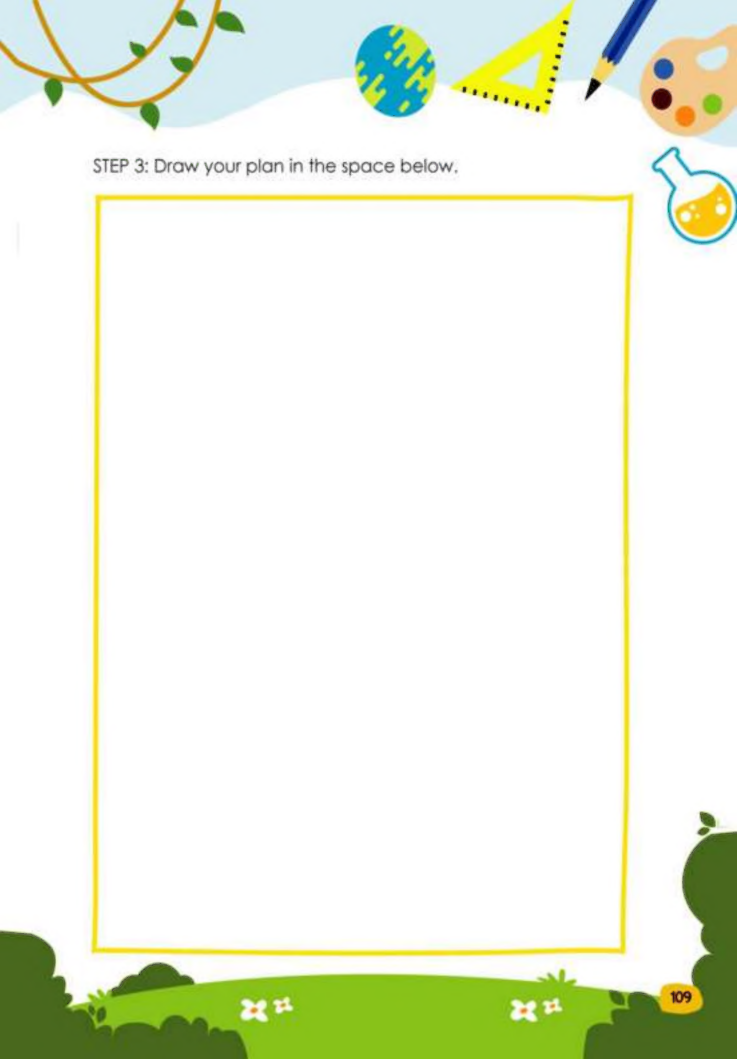
# OUR NEW GARDEN

DIRECTIONS: Think about the problem. Brainsform ideas. Draw your plan on the next page.

STEP 1: Define the problem: How can we improve the garden using natural and man-made objects?

STEP 2: Brainstorm!

Mignamodile (b) (e) chi	Natural objects
William .	Allin
	A CONTRACTOR OF THE CONTRACTOR





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Print colour : 4 colours

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